Create an abstract class 'Marks' with an abstract method 'getPercentage'. It is inherited by two other classes 'A' and 'B' each having a method with the same name which returns the percentage of the students. The constructor of student A takes the marks in three subjects as its parameters and the marks in four subjects as its parameters for student B. Create an object for each of the two classes and print the percentage of marks for both the students

//Marks

**package** SAH;

**abstract** **class** Marks

{

**public** **abstract** **double** getPercentage();

}

**class** A **extends** Marks{

**double** a,b,c;

A(**double** a,**double** b,**double** c)

{

**this**.a=a;

**this**.b=b;

**this**.c=c;

}

**public** **double** getPercentage()

{

**double** per=(((a+b+c)/300)\*100);

**return** per;

}

}

**class** B **extends** Marks{

**double** a,b,c,d;

B(**double** a,**double** b,**double** c,**double** d)

{

**this**.a=a;

**this**.b=b;

**this**.c=c;

**this**.d=d;

}

**public** **double** getPercentage()

{

**double** per=(((a+b+c+d)/400)\*100);

**return** per;

}

}

//Main

**package** SAH;

**public** **class** Main {

**public** **static** **void** main(String[] args) {

A a=**new** A(99,99,99);

System.***out***.println(a.getPercentage());

B n=**new** B(89,99,79,69);

System.***out***.println(n.getPercentage());

}

}

Text

Description automatically generated

//Animal class

**package** niranjan;

**abstract** **class** Animals {

**public** **abstract** **void** speak();

**public** **void** cat()

{

System.***out***.println("Cat meows");

}

}

**class** Dogs **extends** Animals{

**public** **void** speak()

{

System.***out***.println("Dogs bark");

}

}

//Demo class

**package** niranjan;

**public** **class** Demo {

**public** **static** **void** main(String[] args) {

Dogs ani =**new** Dogs();

ani.speak();

ani.cat();

}

}